

Marked Up Version of Claims

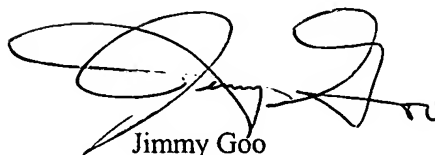
1. (thrice amended) A method of time calibration comprising the steps of:
 - determining a calibration time using system timing information and embedded satellite timing information; and
 - transmitting to a base station the calibration time and a reference frame identifier, wherein the reference frame identifier specifies a frame boundary of a reference system pulse corresponding to the system timing information used in the determination of the calibration time.

2. (twice amended) A method of time calibration comprising the steps of:
 - receiving at a receiver a message at a base station having a calibration time and a reference frame identifier, wherein the message is received over one or more frames, the reference frame identifier specifying a frame boundary of a reference system pulse, the calibration time being determined using satellite timing information and the reference system pulse; and
 - synchronizing the receiver to satellite timing using the calibration time, the reference frame identifier and a reference point in a frame specified by the reference frame identifier.

Serial No. 09/439,217

No additional fees are due.

Respectfully submitted,
Christopher B Barroso
Byron H Chen
Giovanni Vannucci

A handwritten signature in black ink, appearing to be 'Jimmy Goo', with a stylized, looping design.

Jimmy Goo
Reg. No. 36,528

Date: 03 March 2003